

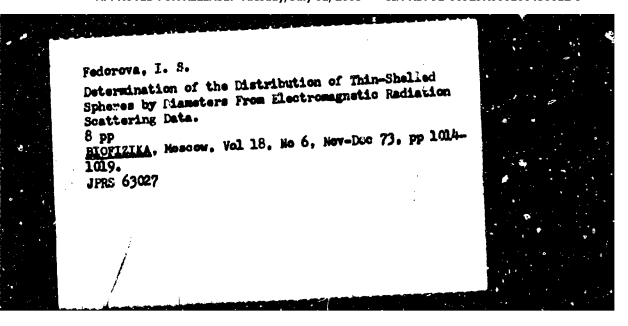
FEDURUV, YU. A. RU

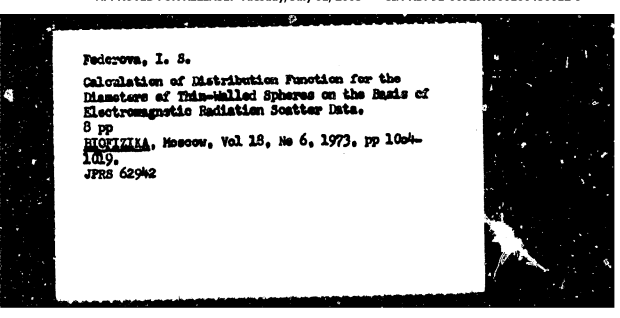
EXPERIENCE GAINED IN PHOTOGRAPHIC SHUP OPERAT

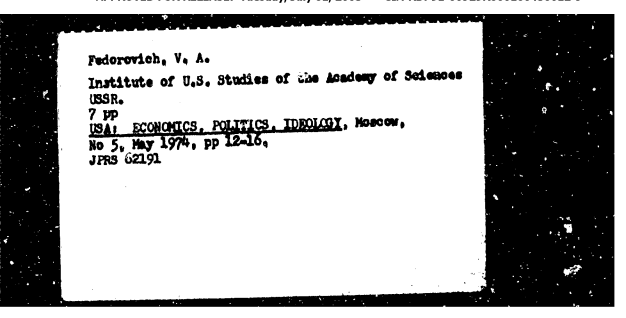
TUN

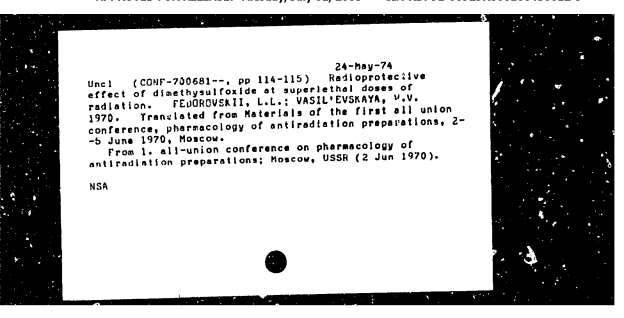
GEÖDEZIYA I KARTOGRAFIYA, #1, 1973, 42-45

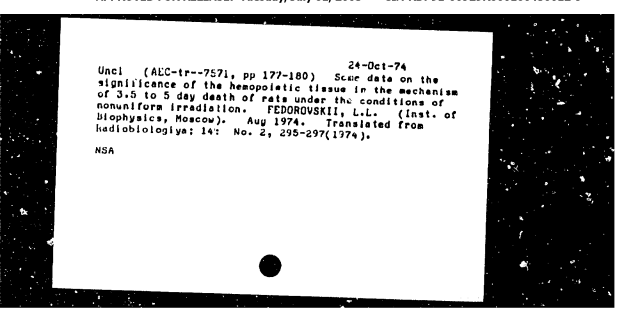
FSTC-HT-23-0159-74

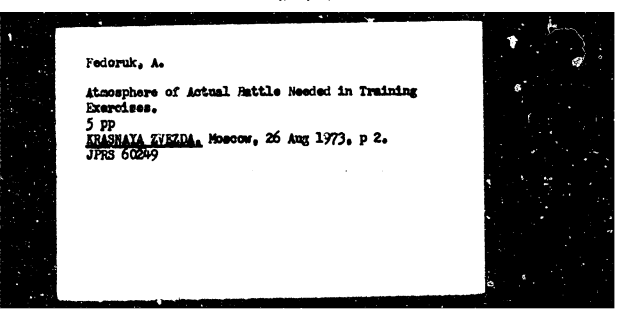


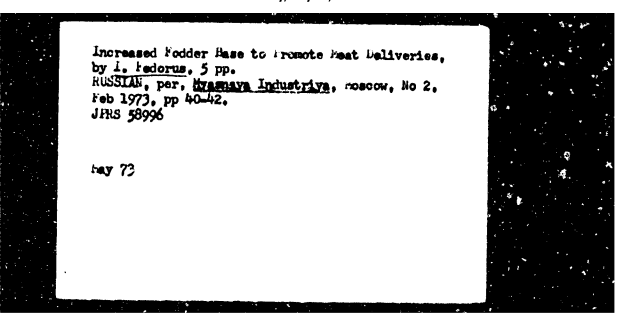


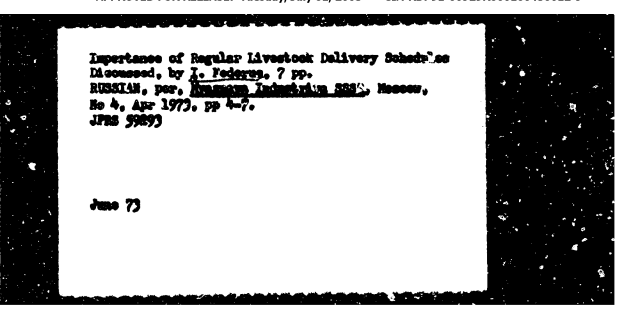


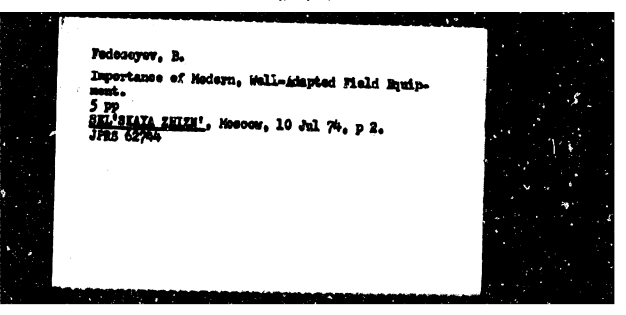


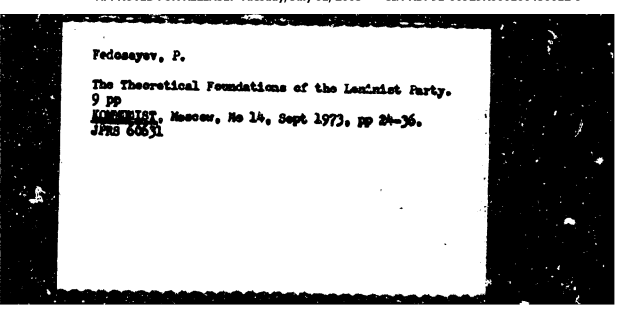


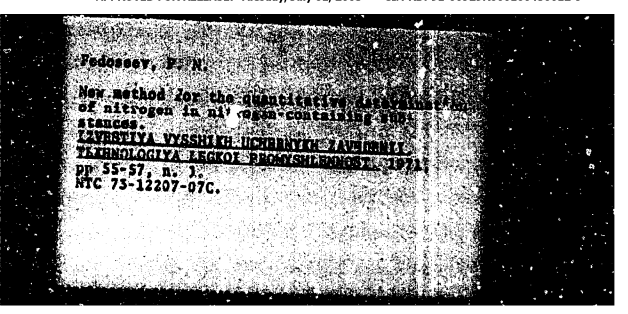




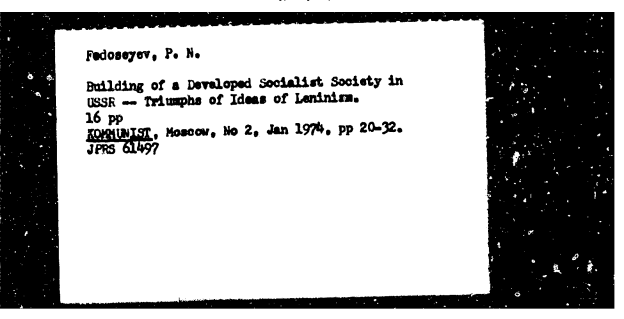


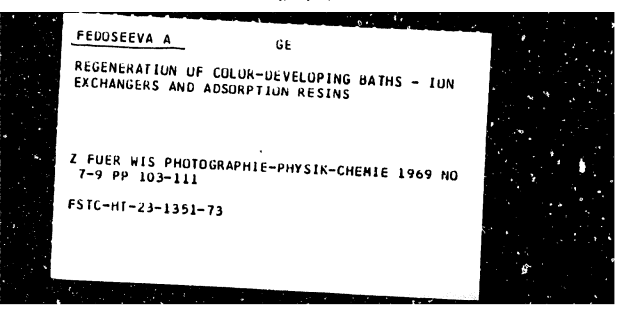


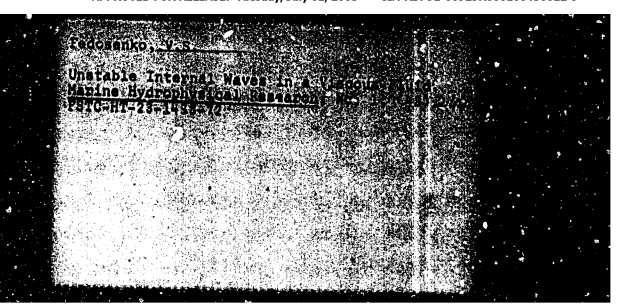


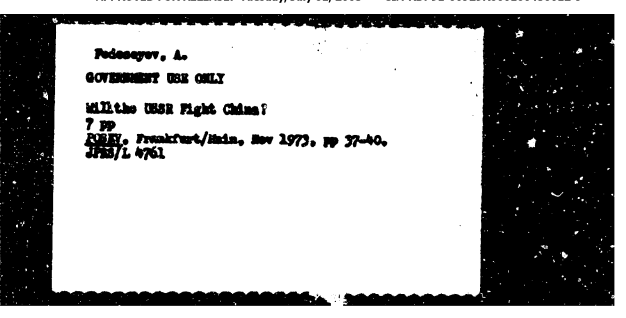


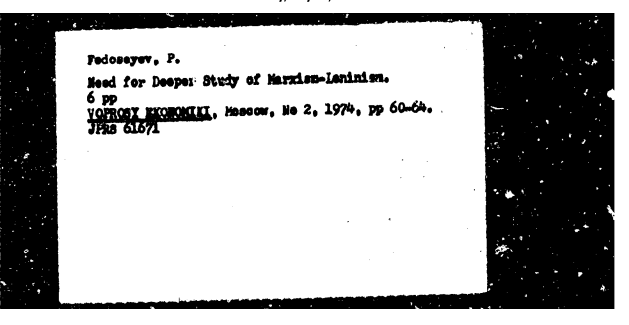
FEDOSEJEA, ANNA
//ZEITSCHRIFT FUR WISSENSCHAFTLICHE PHOTOGRAPHIE
PHOTPHYSIK UND PHOTOCHEMIE//
--/--/1969, V0063, N---Contribution to the subject of color developing
Part 18 on the regeneration of color developing
baths by means of ion exchanges and adsorption
resins 9 pp
pp 103-111 ARM/FSTC/HT-23-1351-73
Number 7-9 DISTRIBUTION LIMITED TO US
GOVERNMENT AGENCIES ONLY##

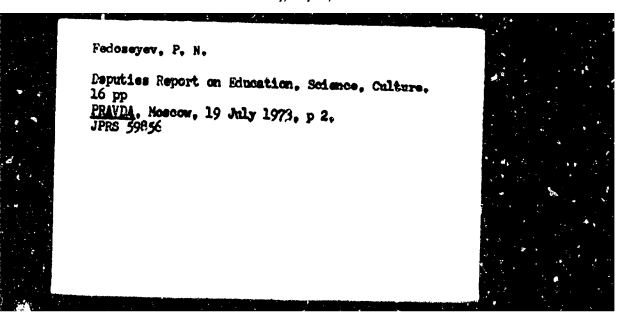


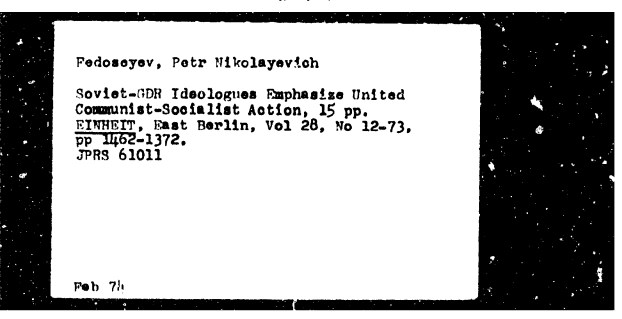












FEDOSEYEV, V. A.

//3RD INTERNATIONAL SYMPOSIUM ON COMBUSTION DROCE

PROCESSES, KAZIMIERZ, FOLAND#/
--/09/1973, V---, N---,

Aerosuspension combustion, 3 pp,

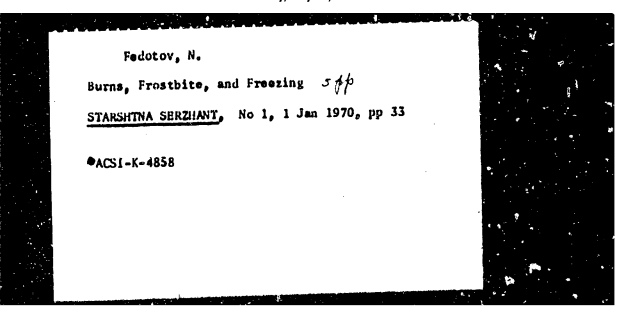
pp 84-86
IR 1 570 0724 73, 11 December 1973

AIR/FTD-HT-23-1412-74

DISTRIBUTION LIMITED TO U.S. GOV'T ACENCIES ONLY

COPYRIGHT INFORMATION. OTHER REQUEST MUST BE

REFERRED TO FTD##



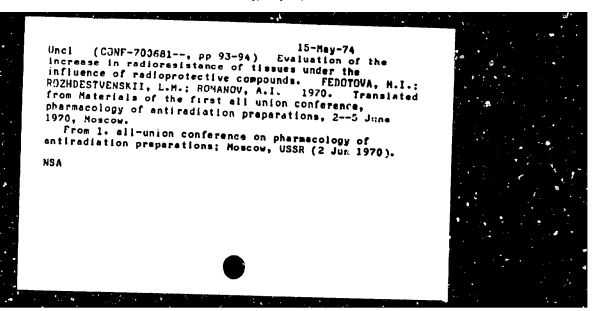
FEDOTOV. V.

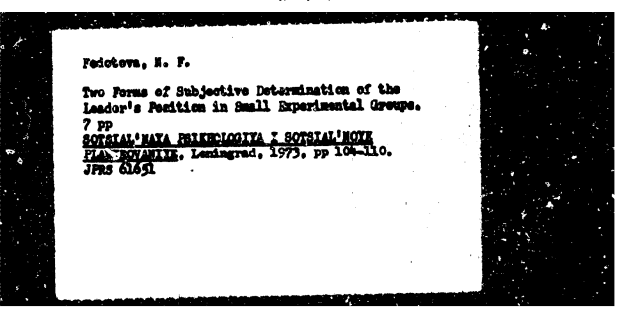
STANDARDIZED WIND-ELECTRIC POWER UNIT

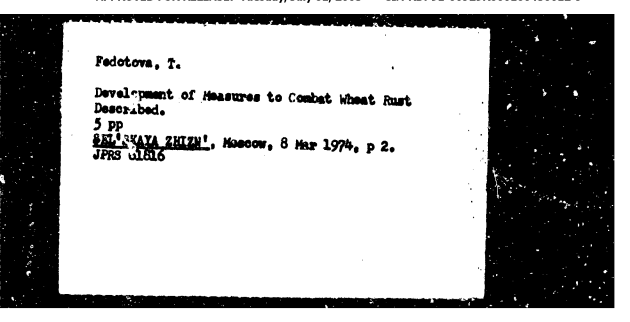
Constitute 5- 46

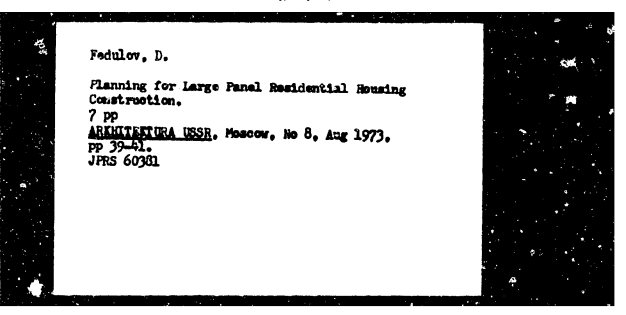
MEKH. ELEKTRIFIK., 1971, NO. 7, PP 43-4

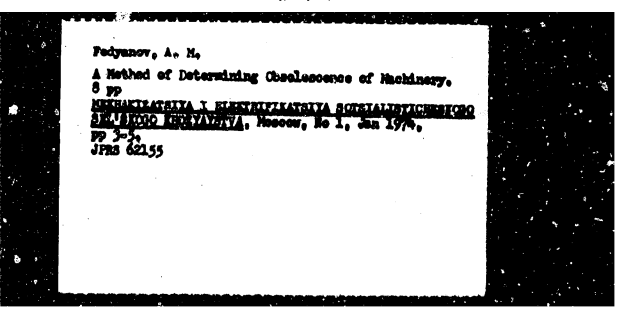
FSTC-HI-23-1824-73

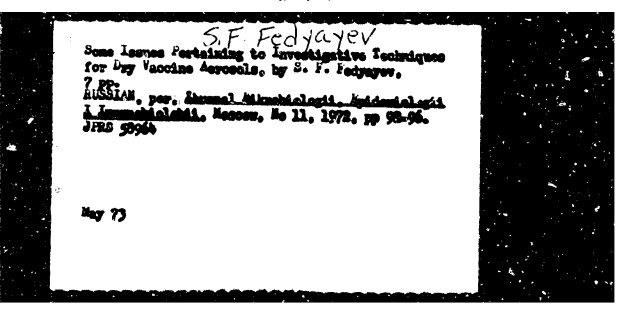


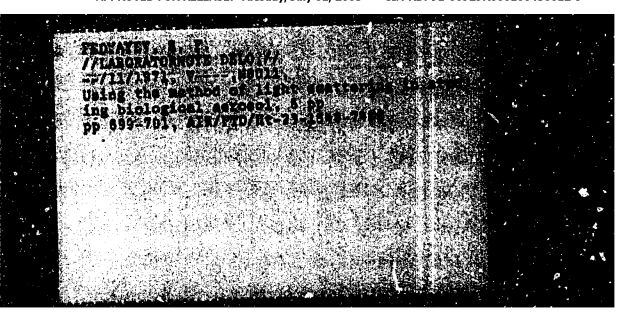


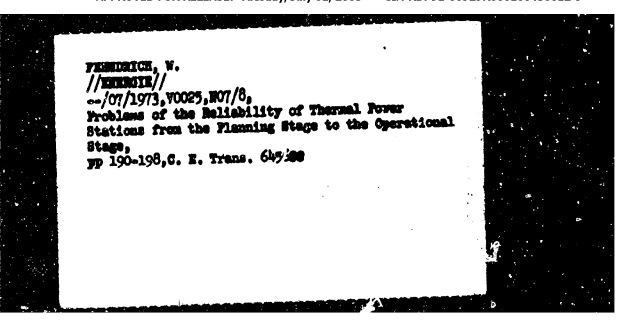


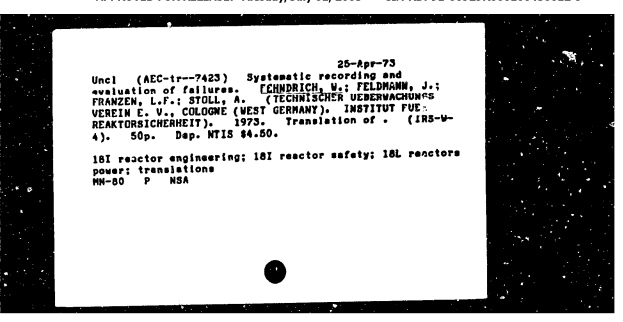


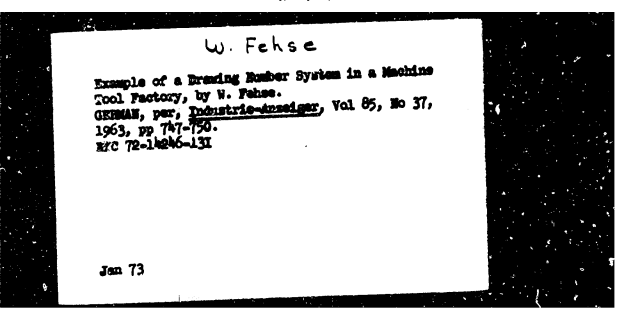


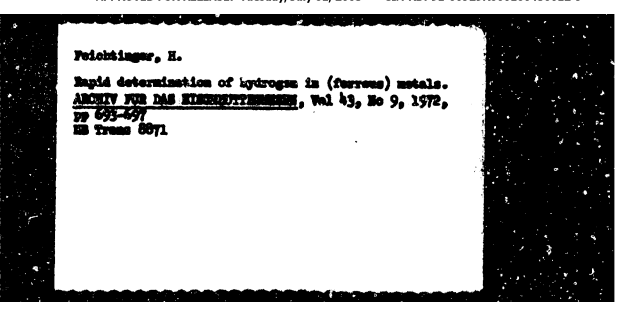


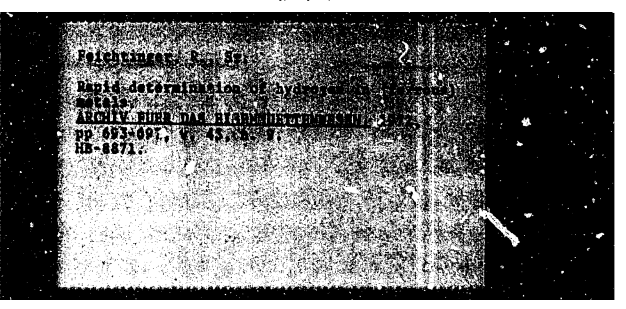


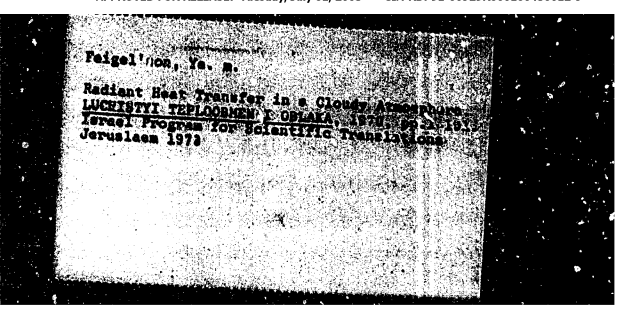


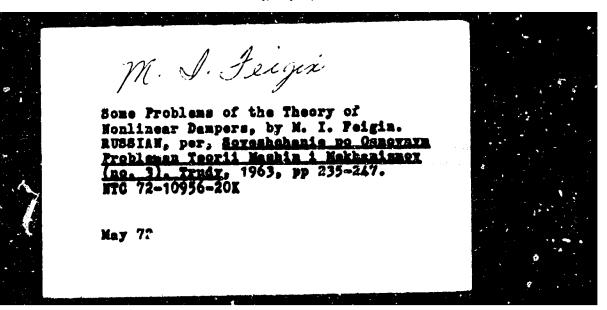


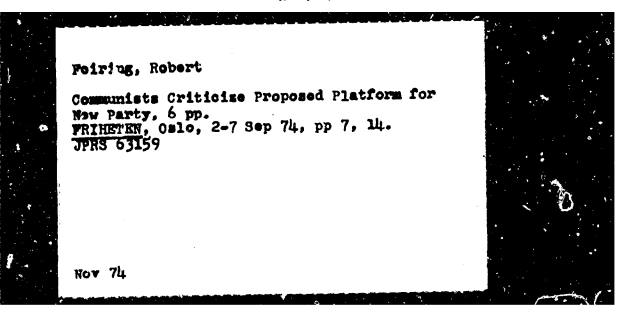


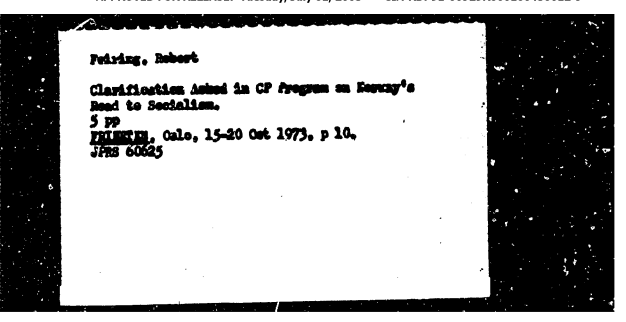


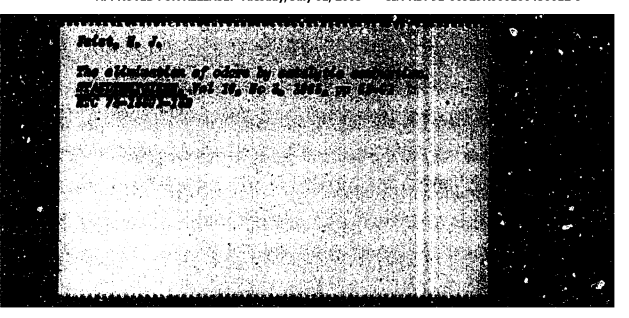


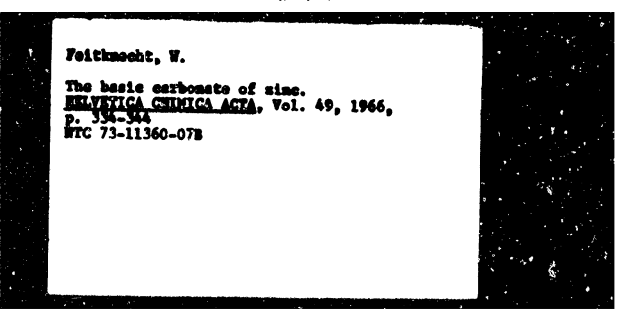


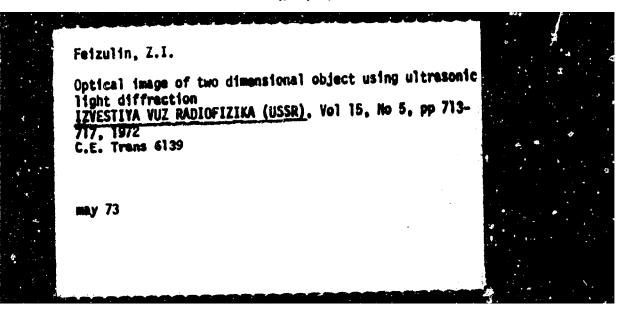


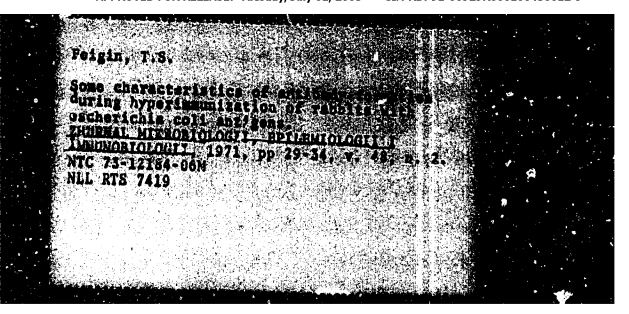












Agency: Picatinny Arsancl Req. 74-31 b

9242/0974 16 Oct. 1973

Title: A Identificação de Sulfetos Insoluveis e a catalise da reacso iodo-axida.

Author: Fritz Peigl e Giscalo F. Dacorso.

Sourca: Min. Agr. Depr. Prod. Mineral. Leb. Vol. 5, PP. 147-58 (1942).

Language: Portugese.

Instructions: Type single space, paste-up, camera

ready copy.

